(FILE 'HOME' ENTERED AT 10:17:37 ON 26 FEB 2004)

28 SEA L12 NOT L13

14 SEA L14 NOT 2001-2004/PY

L14

L15

(1.1.	EL HOME ENTERED IN TOTAL
FIL	LE 'MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS'
	RED AT
10:	17:53 ON 26 FEB 2004
	E SMALL K M/AU
L1	54 SEA "SMALL K M"/AU
	E SMALL KERSTEN/AU
L2	53 SEA "SMALL KERSTEN"/AU OR "SMALL KERSTEN M"/AU
	E LIGGETT S B/AU
L3	765 SEA "LIGGETT S B"/AU OR "LIGGETT S B *"/AU OR "LIGGETT
STEP	
	B"/AU
L4	927 SEA (ALPHA 2B ADRENERGIC RECEPTOR OR ALPHA2B
	ENERGIC
	RECEPTOR OR ADRENERGIC RECEPTOR ALPHA 2B OR
ADRI	ENERGIC
	RECEPTOR ALPHA2B OR ALPHA 2B ADRENOCEPTOR OR ALPHA2B
ADRE	ENOCEPT
	OR OR ADRENERGIC ALPHA 2B RECEPTOR OR ADRENERGIC
ALPH	IA2B
	RECEPTOR OR ADRA2C2)
L5	78 SEA L4 AND DELETION
L6	36 DUP REM L5 (42 DUPLICATES REMOVED)
L7	3 SEA L6 AND (L1 OR L2 OR L3)
L8	33 SEA L6 NOT L7
L9	6 SEA L8 NOT 2001-2004/PY
L10	119 SEA L4 AND (INSERTION OR POLYMORPHISM OR MUTATION OR
VARI	IANT
	OR ALLEL#### OR GENOTYP#### OR HAPLOTYP####)
L11	51 SEA L10 NOT L5
L12	
L13	3 SEA L12 AND (L1 OR L2 OR L3)

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 26, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB,USPT,DWPI; PLUR=YES; OP=ADJ	
	L6	12 same (insertion or polymorphism or mutation or variant or allel\$4 or genotyp\$4 or haplotyp\$4)	7
	L5	L2 same deletion	- 11
	L4	L3 and 11	1
	L3	L2 and deletion	43
.	L2	(alpha 2b adrenergic receptor or alpha2b adrenergic receptor or adrenergic receptor alpha 2b or adrenergic receptor alpha2b or alpha 2b adrenoceptor or alpha2b adrenoceptor or adrenergic alpha 2b receptor or adrenergic alpha2b receptor or adra2c2)	82
	L1	small-k\$.in. or liggett-s\$.in.	78

END OF SEARCH HISTORY